**Chemistry Review Project**

Now that we’re bringing the first semester to a close, let’s take a look back at a couple of topics we’ve covered that include naming chemical compounds and kinetics. These topics plus many more will be included in your cumulative final which is only a few weeks away. You will use traditional text and electronic tools to review and share the information we have covered this semester with your classmates after you finish this assignment. By creating a quiz on your assigned topic, you will not only help yourself review, but also your classmates when they play your game.

The teacher will assign you one of the two topics listed for the review game. You must create 10 questions for your assigned topic. These questions must be on par with the difficulty and skill level we generally see on quizzes and tests in this course. You will play each other’s games in class at the conclusion of the project to not only see how well your classmates completed the assignment, but also to study for the final exam.

You will work on this project during class time in the computer lab. There will be more than enough time to complete the assignment by the end of the block. As you are working, I will be assessing how well you are able to pull together the needed information and how you are presenting it through your project. Once you have completed the game and played it once yourself, raise your hand and I will come take a look at the final product. After your project is completed, you will switch seats with at least two other students to play their review games as well. Before you leave the computer lab and return to class, you must turn in the following information to me one a sheet of notebook paper: your name, your game link, and password used to access the game if needed. This in-class project is worth a total of 50 points per student.